

FIG. 1

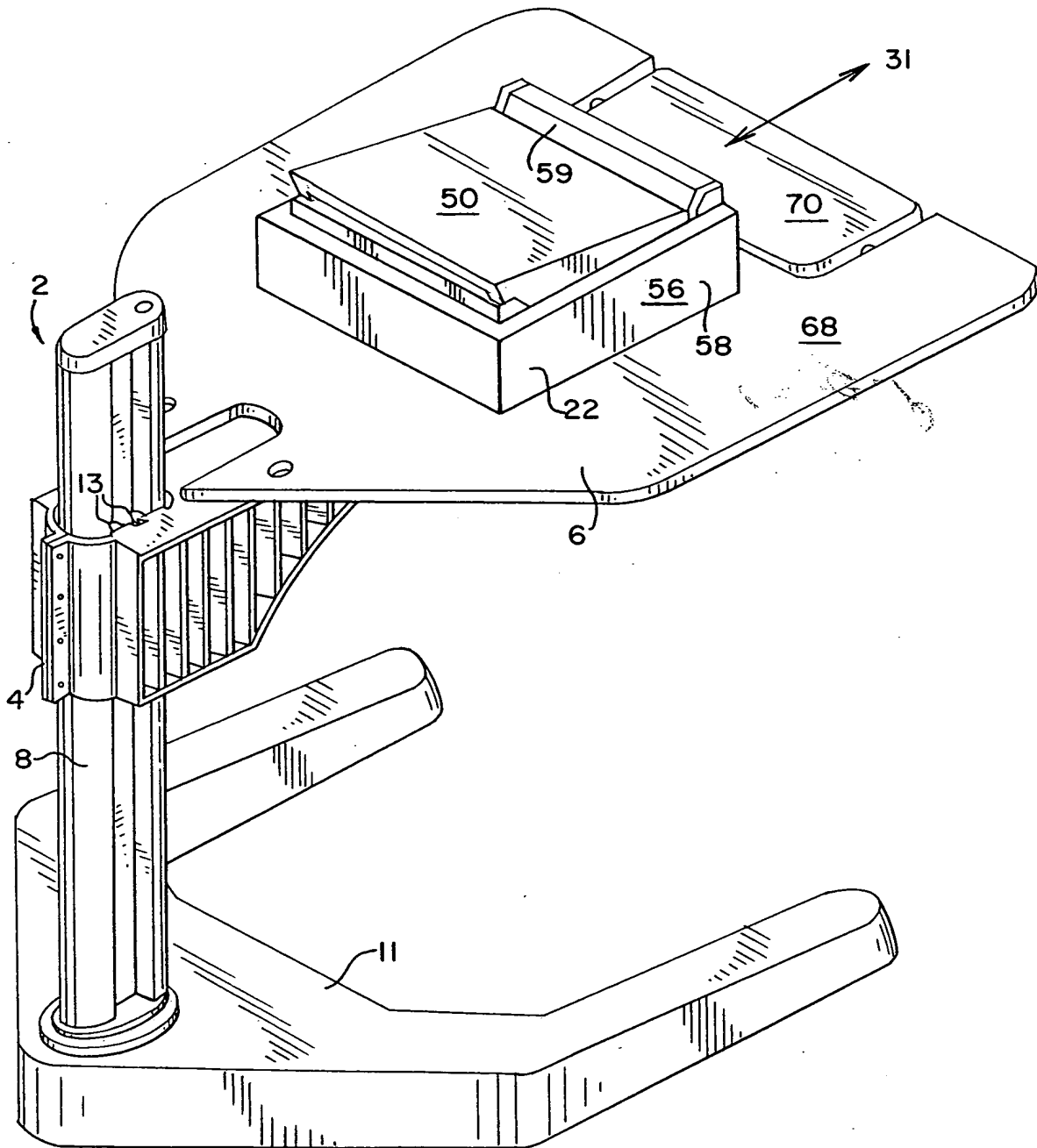
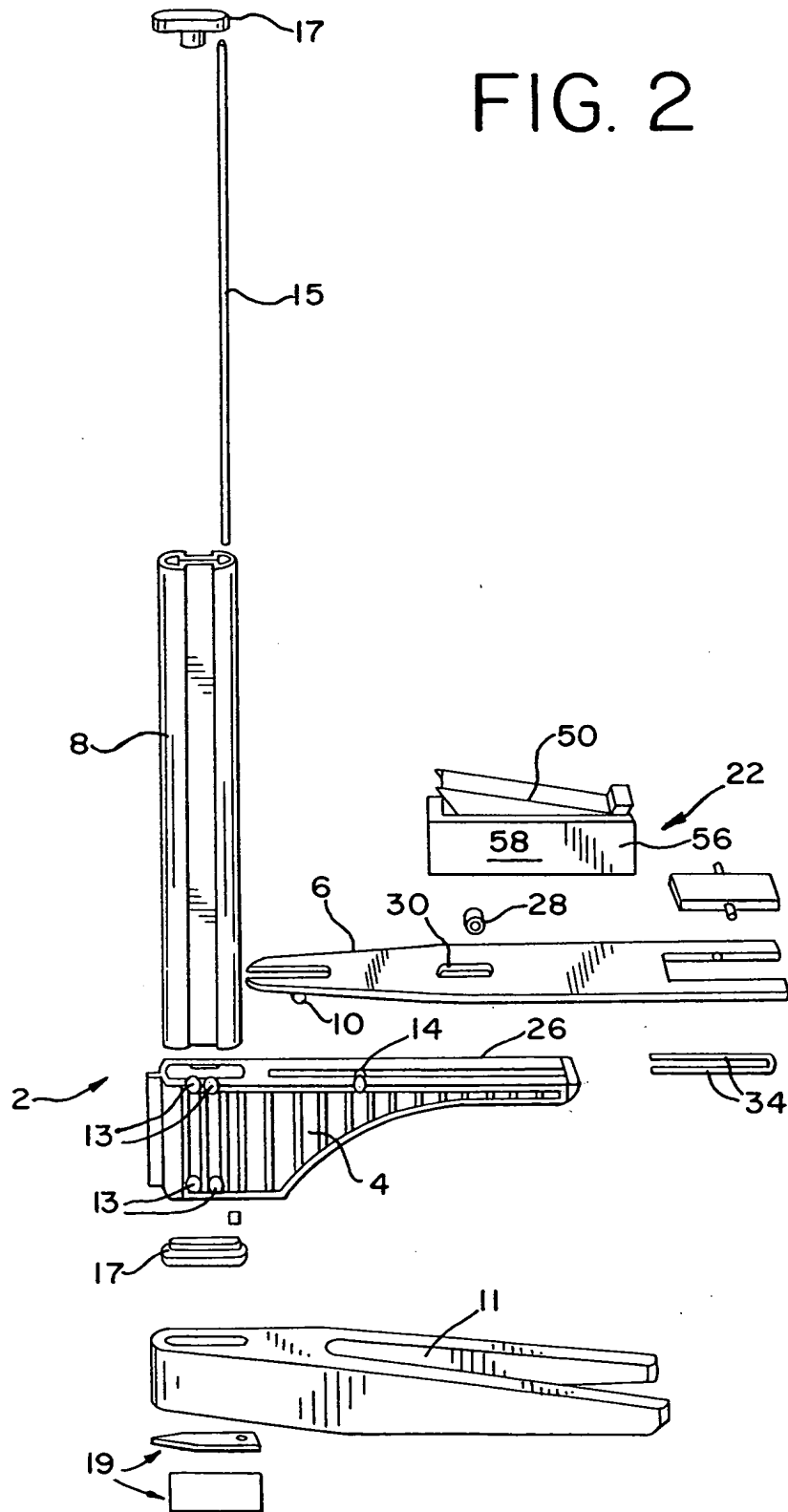
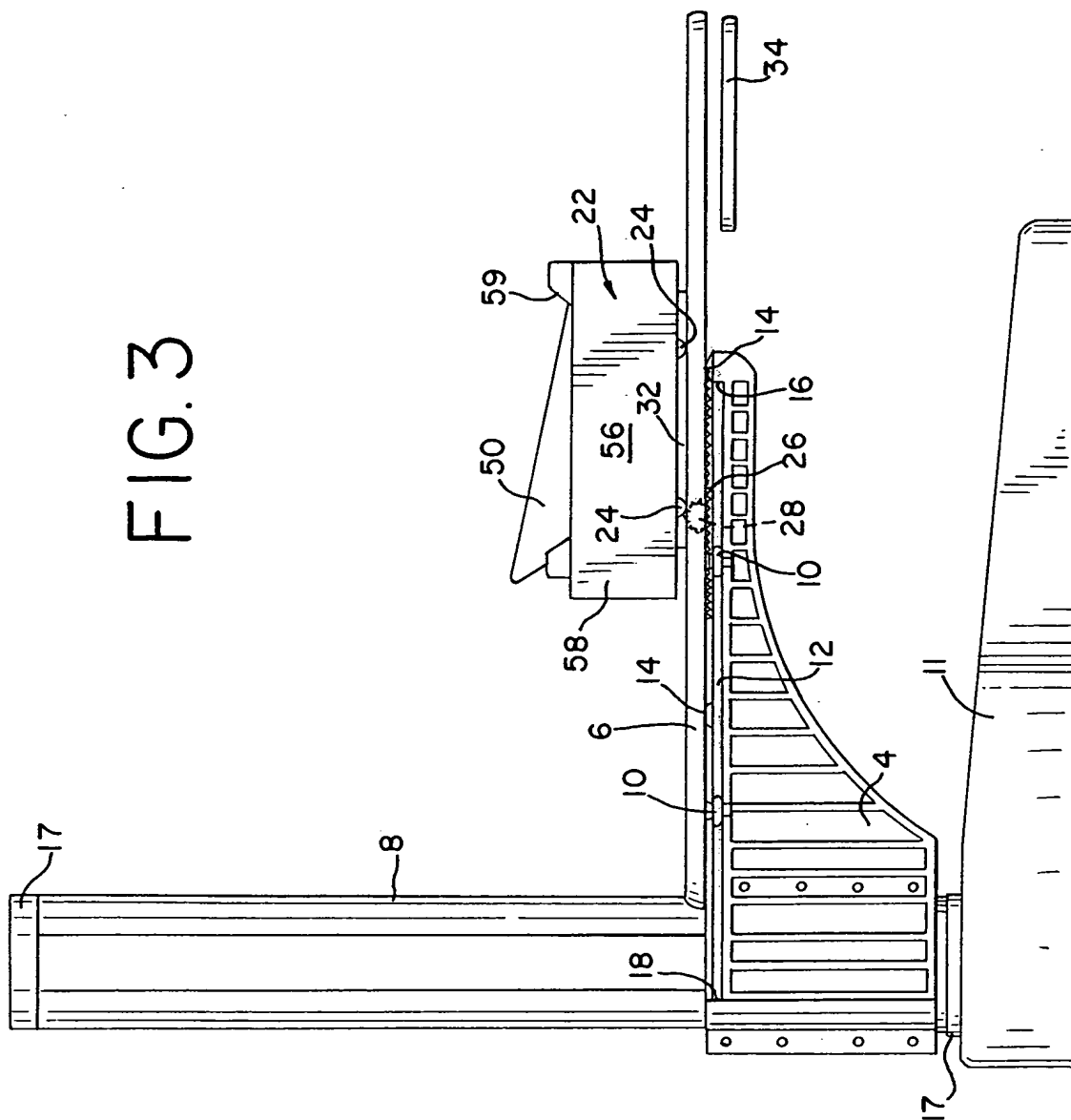
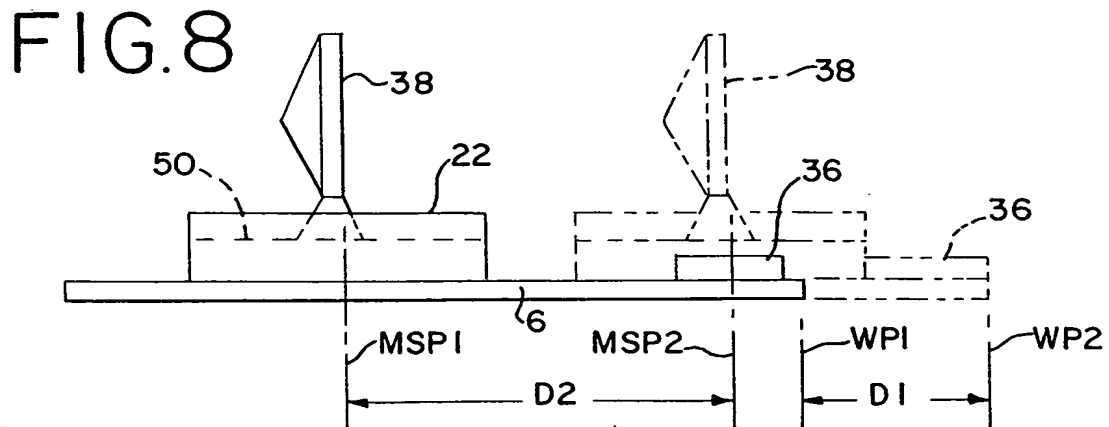
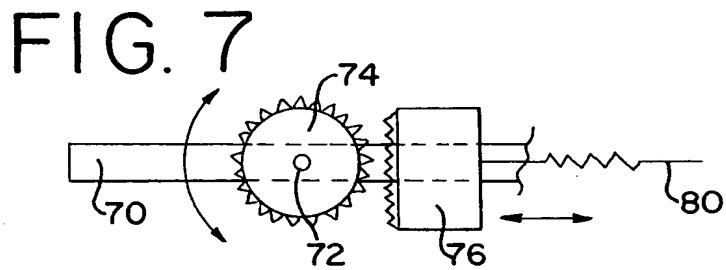
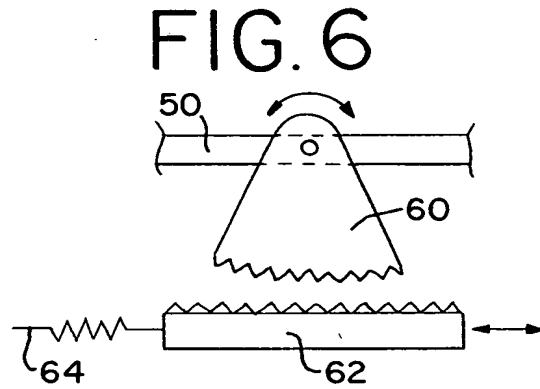
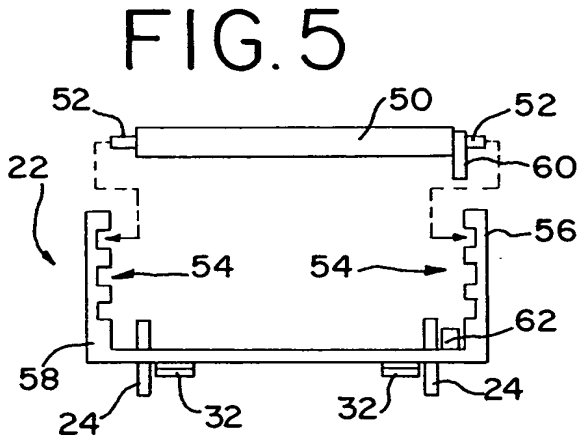
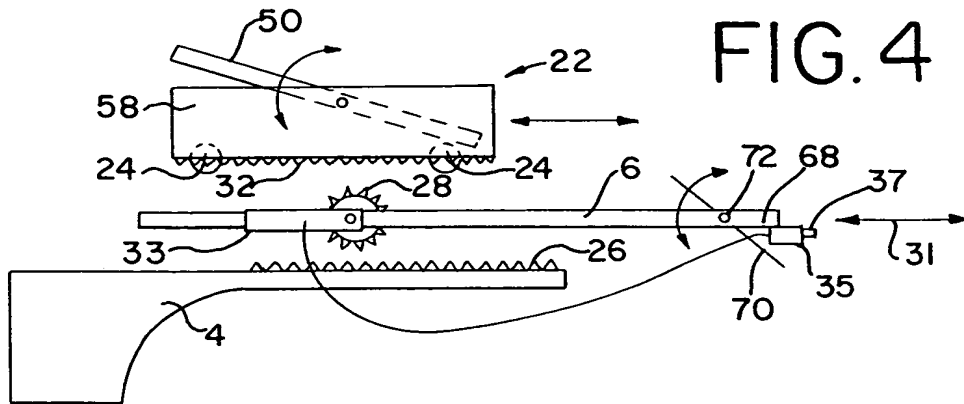


FIG. 2







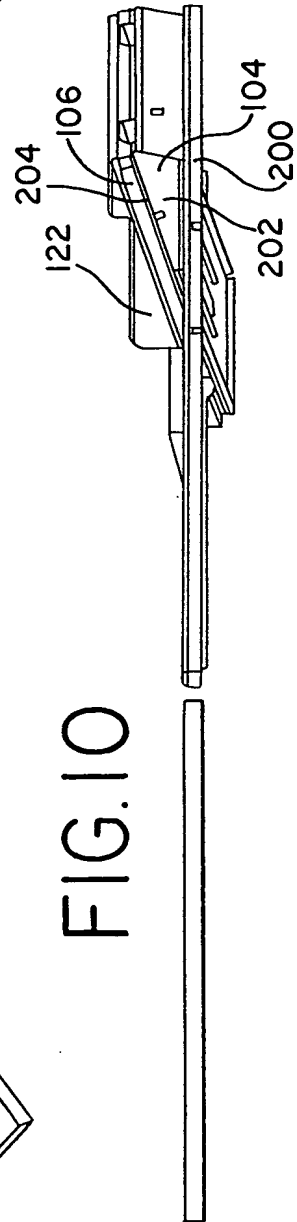
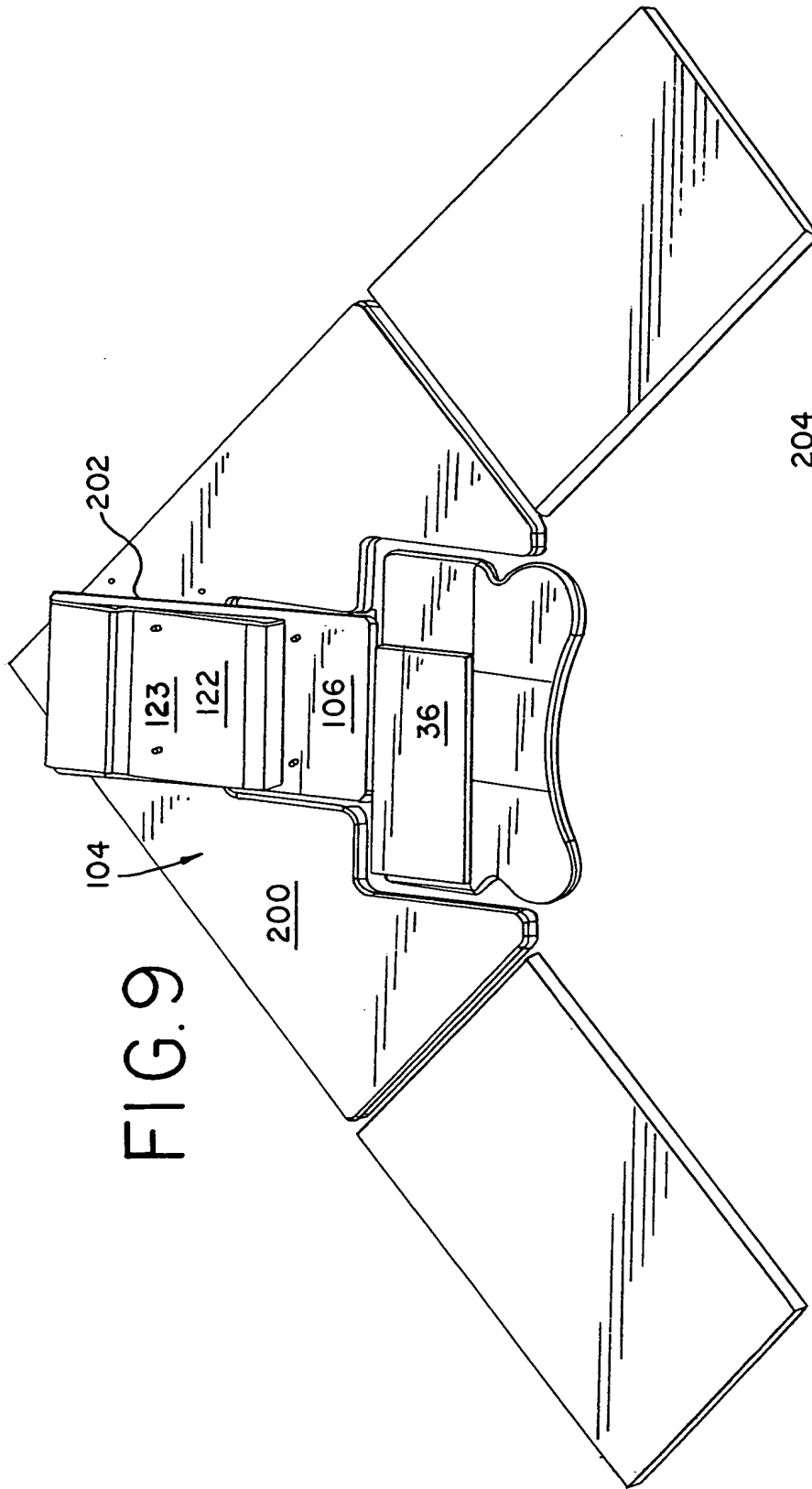


FIG. 11

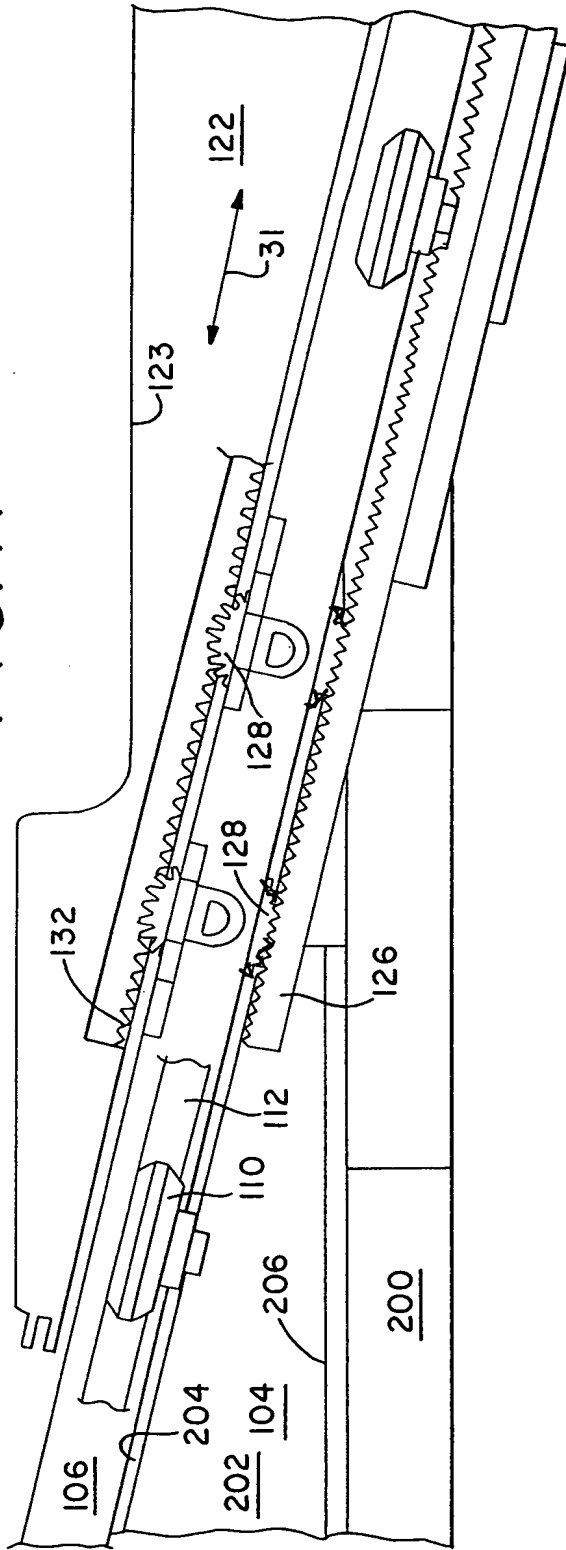


FIG. 12

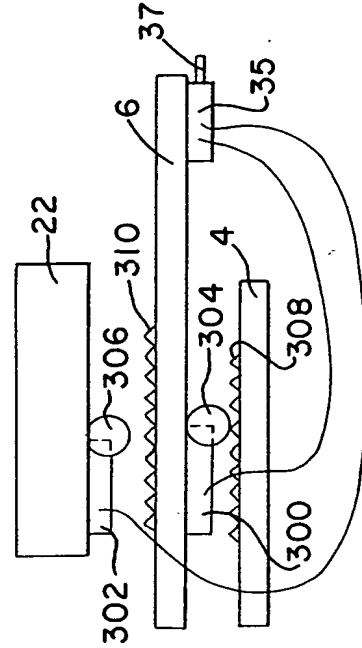
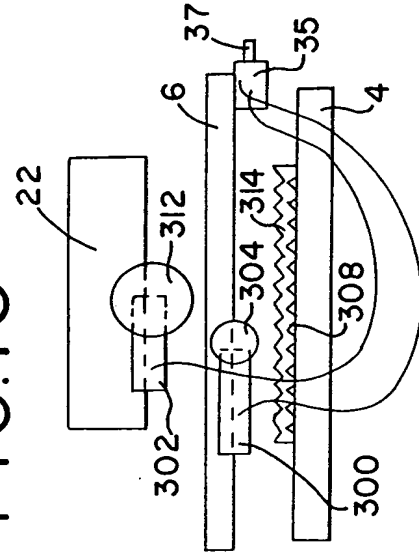
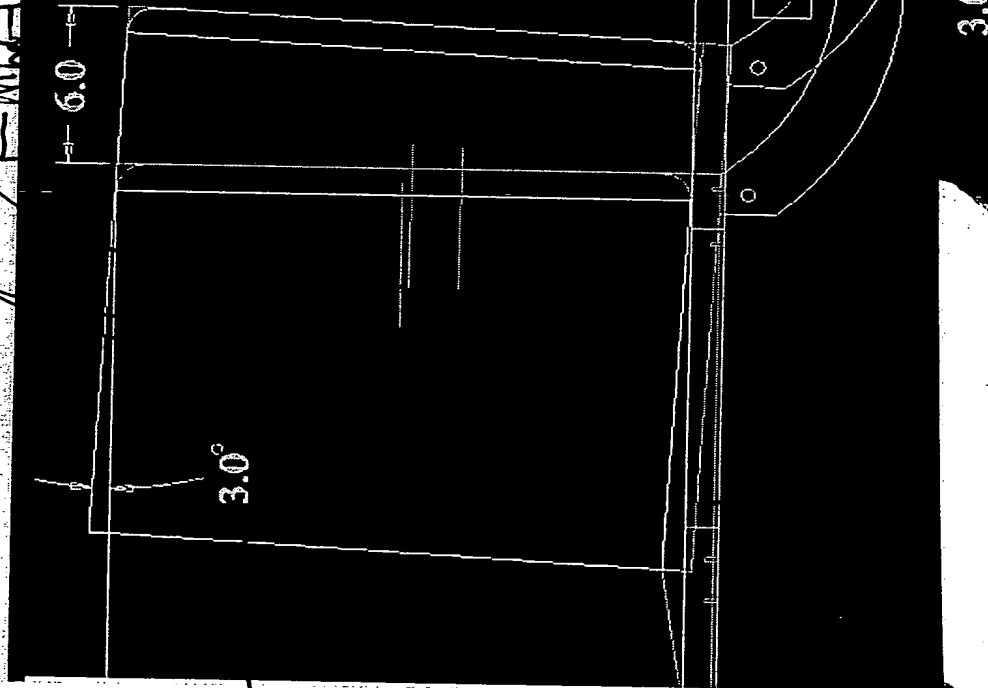


FIG. 13



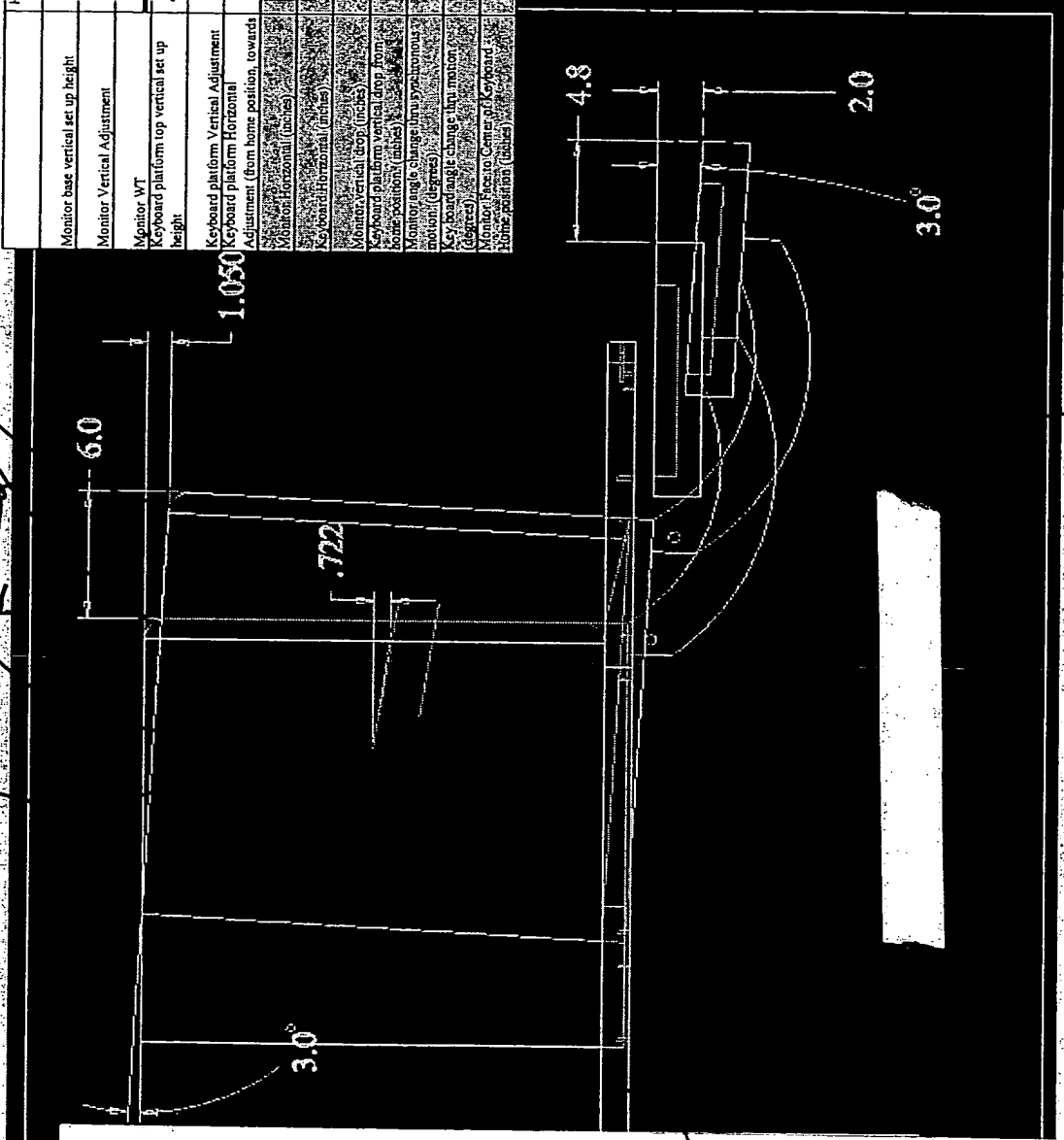
H		get Roller Concept #1
	Monitor base vertical set up height	29"
	Monitor Vertical Adjustment	+/- 4.5
	Monitor WT	75lb max
	Keyboard platform top vertical set up height	27.5"
	Keyboard platform Vertical Adjustment	+/- 3.5
	Keyboard platform Horizontal Adjustment (from home position, towards)	6.5
	Monitor Horizontal (inches)	6
	Keyboard Horizontal (inches)	4.8
	Monitor vertical drop (inches)	0
	Keyboard platform vertical drop from home position (inches)	24
	Monitor angle change thru synchronous motion (degrees)	31
	Keyboard angle change thru motion (degrees)	3
	Monitor Face to Center of Keyboard - Home position (inches)	12



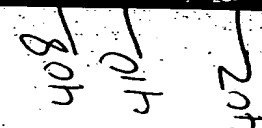
154

420
 410
 414

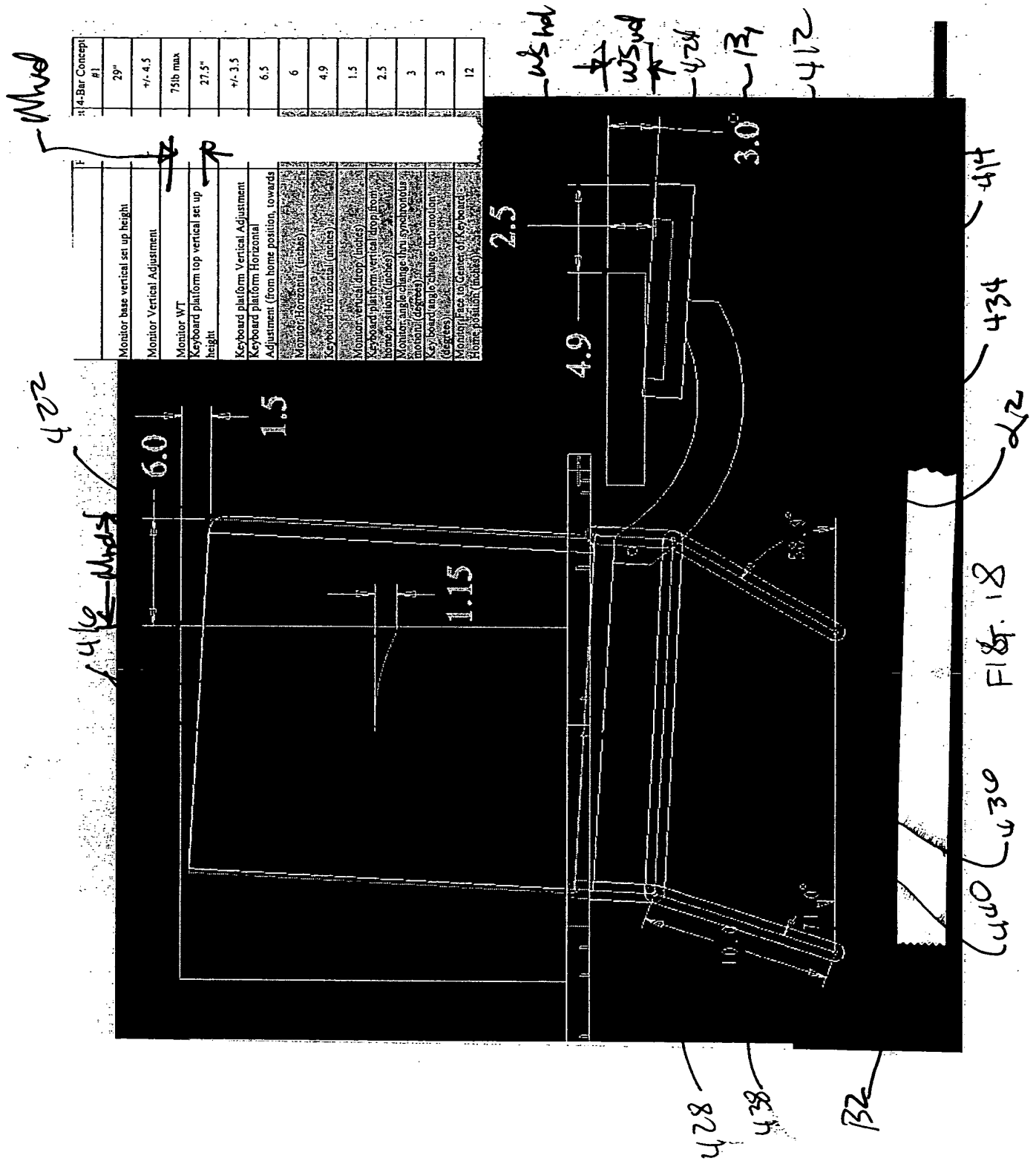
Roller Concept #2	29"	± 4.6	75lb max	27.5"	± 3.6	6.5
Monitor base vertical set up height						
Monitor Vertical Adjustment						
Monitor WT						
Keyboard platform up vertical set up height						
Keyboard platform Vertical Adjustment						
Keyboard platform Horizontal Adjustment (from home position, towards)						
Monitor Horizontal (inches)						
Keyboard Horizontal (inches)						
Monitor vertical top (inches)						
Keyboard platform vertical drop from home position (inches)						
Monitor angle change thru synchronous motion (degrees)						
Keyboard angle change thru motion (degrees)						
Monitor base Center of Keyboard Home position (inches)						

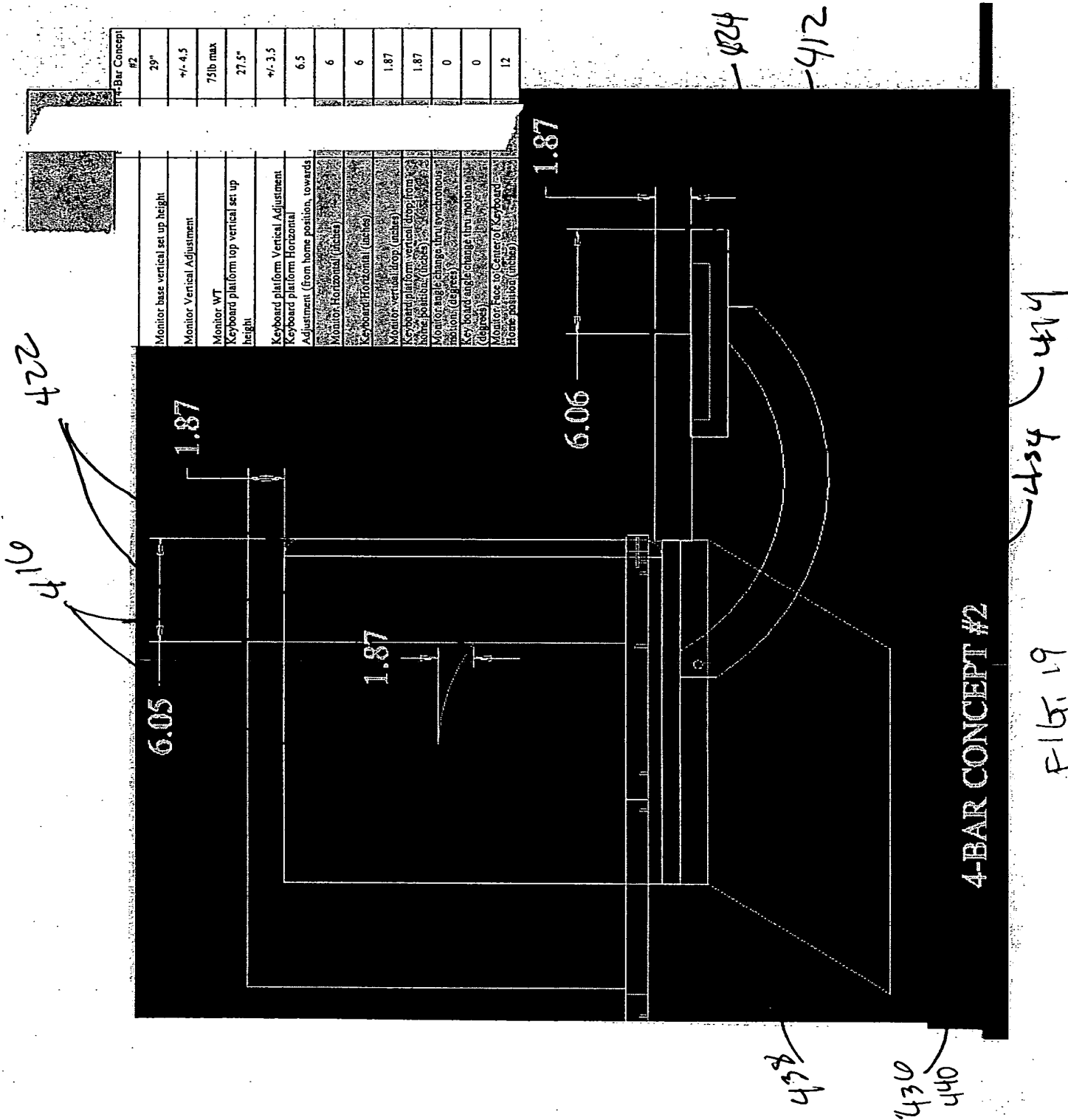


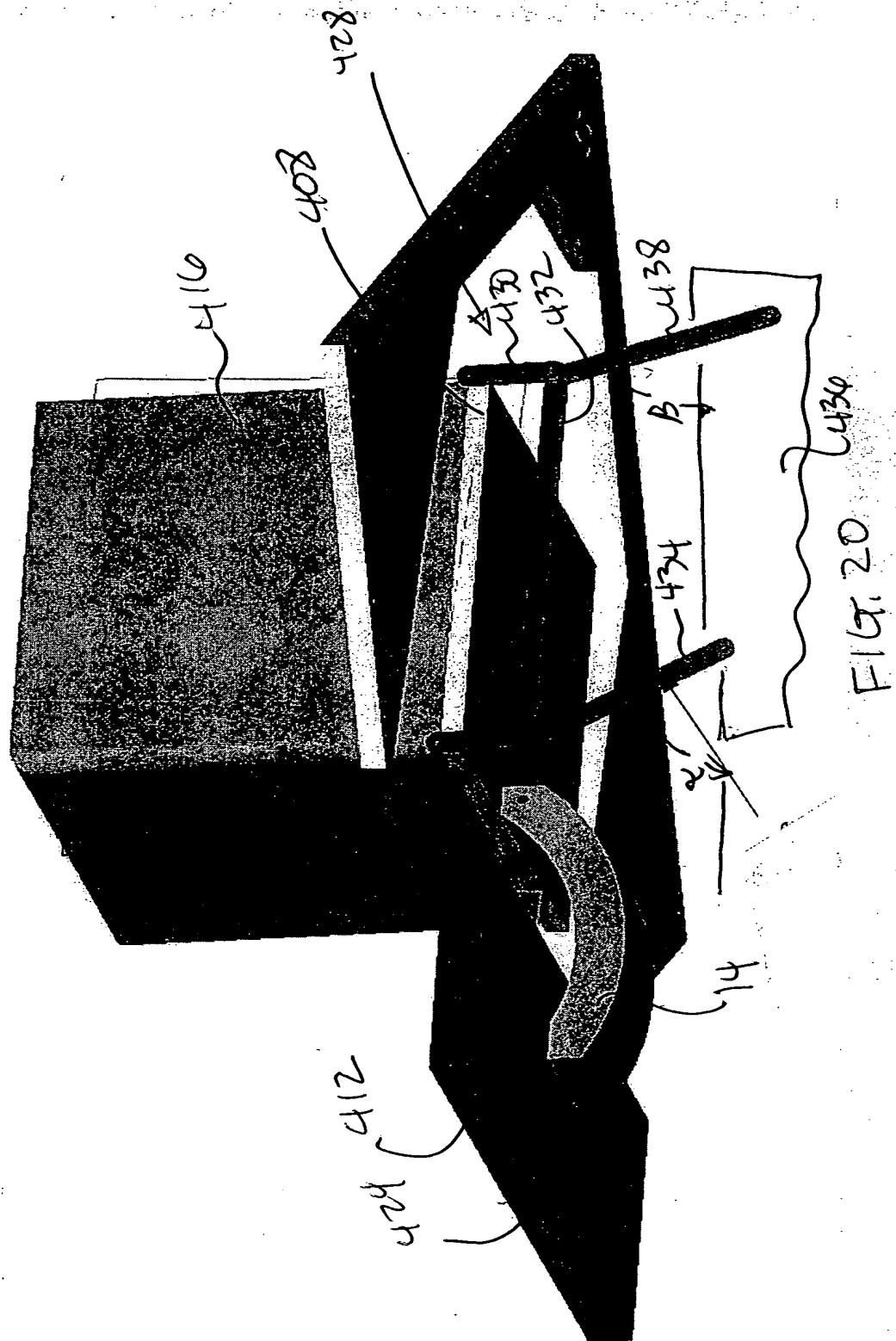
414
 408
 FIG. 1



BEST AVAILABLE COPY







BEST AVAILABLE COPY